Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1-2 (cancelled)

Claim 3 (previously presented): The device of Claim 11 wherein said plurality of multipliers includes eighteen said multipliers, one each being provided to multiply one ordinate of one of said detector pair in said primary coordinate system with one said direction cosine as set forth in equations (1) through (6), and wherein said plurality of adders includes six said adders, one each being provided to sum three said products from said plurality of multipliers and one said translational offset as set forth in equations (1) through (6), whereby said transformed coordinates (x', y', z') for each of said pair of detectors are acquired.

Claims 4-5 (cancelled)

Claim 6 (previously presented): The method of Claim 12 wherein said plurality of multipliers includes eighteen said multipliers, one each being provided to multiply one ordinate of one of said detector pair in said primary coordinate system with one said direction cosine as set forth in equations (1) through (6), and wherein said plurality of adders includes six said adders, one each being provided to sum three said products from said plurality of multipliers and one said translational offset as set forth in equations (1) through (6), whereby said transformed coordinates (x', y', z') for each of said pair of detectors are acquired.

Claims 7-10 (cancelled)

Claim 11 (previously presented): A device for on-line correction of patient motion in three-dimensional positron emission tomography wherein a positron emission tomograph device is used to collect coincidence event and position data, said device comprising:

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a first digital pipeline latch for receiving said data collected by said positron emission tomograph device;

a plurality of multipliers disposed in parallel, each of said plurality of multipliers for receiving and multiplying a portion of said data to generate a product simultaneous with each other of said plurality of multipliers;

a second digital pipeline latch for simultaneously receiving said product from each of said plurality of multipliers;

a plurality of adders disposed in parallel, each of said plurality of adders for receiving and summing a plurality of said product from said plurality of multipliers; and

a third digital pipeline latch for receiving data from said plurality of adders, said data being representative of a pair of transformed coordinate points from a primary coordinate system to a secondary coordinate system;

wherein said plurality of multipliers and said plurality of adders are provided to produce transformed coordinates from said primary coordinate system to said secondary coordinate system for each of a pair of detectors using the equations:

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$$x_a' = d_{xx} * x_a + d_{xy} * y_a + d_{xz} * z_a + X;$$
 (1)

22
$$y_a' = d_{yx} * x_a + d_{yy} * y_a + d_{yz} * z_a + Y;$$
 (2)

23
$$z_a' = d_{zx} * x_a + d_{zy} * y_a + d_{zz} * z_a + Z;$$
 (3)

24
$$x_b' = d_{xx} * x_b + d_{xy} * y_b + d_{xz} * z_b + X;$$
 (4)

$$y_b' = d_{yx} x_b + d_{yy} y_b + d_{yz} z_b + Y$$
; and (5)

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$$z_b' = d_{zx} * x_b + d_{zy} * y_b + d_{zz} * z_b + Z;$$
 (6)

where:

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- X, Y, and Z are translational offsets from a point (x, y, z) in said primary coordinate system to a point (x', y', z') in said secondary coordinate system;
- d_{xx}, d_{xy}, and d_{xz} are direction cosines between the x-, y-, and z-axes and the x' axis, respectively;
- d_{yx}, d_{yy}, and d_{yz} are direction cosines between the x-, y-, and z-axes and the y'
 axis, respectively;
- d_{zx}, d_{zy}, and d_{zz} are direction cosines between the x-, y-, and z-axes and the z'
 axis, respectively; and
- a and b are two detectors in a detector pair;

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whereby as said data is input to said first digital pipeline latch, said product of said data from an immediately previous said event is input to said second digital pipeline latch and completely transformed data from a second immediately previous said data is input to said third digital pipeline latch, and whereby said event data is transformed from said primary coordinate system to said secondary coordinate system in real time.

Claim 12 (previously presented): A method for on-line correction of patient motion in three-dimensional positron emission tomography wherein a positron emission tomograph device is used to collect coincidence event data, said method comprising the steps of:

- a) collecting data relative to a scan;
- b) delivering said scan data to a processor having a first digital pipeline latch, a plurality of multipliers, a second digital pipeline latch, a plurality of adders, and a third digital pipeline latch;
- 9 c) multiplying selected groups of said data in said plurality of multipliers to 10 simultaneously acquire a plurality products;
 - d) delivering said plurality of products to said second digital pipeline latch;
 - e) summing a selected group of said plurality of products in said plurality of adders to acquire a plurality of sums representative of transformed coordinates from a primary coordinate system to a secondary coordinate system, wherein said plurality of multipliers and said plurality of adders are provided to produce transformed coordinates from said primary coordinate system to said secondary coordinate system for each of a pair of detectors using the equations:

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$$x_a' = d_{xx} * x_a + d_{xy} * y_a + d_{xz} * z_a + X;$$
 (1)

19
$$y_a' = d_{yx} * x_a + d_{yy} * y_a + d_{yz} * z_a + Y;$$
 (2)

20
$$z_a' = d_{zx} * x_a + d_{zy} * y_a + d_{zz} * z_a + Z;$$
 (3)

21
$$x_b' = d_{xx} * x_b + d_{xy} * y_b + d_{xz} * z_b + X;$$
 (4)

22
$$y_b' = d_{yx} * x_b + d_{yy} * y_b + d_{yz} * z_b + Y$$
; and (5)

23
$$z_b' = d_{zx} * x_b + d_{zv} * y_b + d_{zz} * z_b + Z;$$
 (6)

24 where:

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25	X, Y, and Z are translational offsets from a point (x, y, z) in said primary		
26		coordinate system to a point (x', y', z') in said secondary coordinate	
27	system;		
28	d_{xx} , d_{xy} , and d_{xz} are direction cosines between the x-, y-, and z-axes and the x'		
29		axis, respectively;	
30	d_{yx} , d_{yy} , and d_{yz} are direction cosines between the x-, y-, and z-axes and the y'		
31		axis, respectively;	
·32	d_{zx} , d_{zy} , and d_{zz} are direction cosines between the x-, y-, and z-axes and the z'		
33		axis, respectively; and	
·34	a and b are two detectors in a detector pair;		
35	f)	delivering said plurality of sums to said third digital pipeline latch.	
	Claim	13 (cancelled)	
1	Claim	14 (previously presented): A method for on-line correction of patient	
2	motion in three-dimensional positron emission tomography wherein a positron		
3	emission tomograph device is used to collect coincidence event data, said method		
4	comprising the steps of:		
5	a)	collecting data relative to a scan;	
6	b)	delivering said scan data to a processor having a first digital pipeline	
7	latch, a plurality of multipliers, a second digital pipeline latch, a plurality of adders,		
8	and a third digital pipeline latch;		
9	c)	normalizing said data comprising the steps of:	
10	•	1) inputting event data into a first normalizing pipeline latch to	
11	provide a transaxial geometric correction value for said event;		
12		2) providing a geometric correction value for said event;	
13		3) inputting said geometric correction value and information	
14	regarding said event to a second normalizing pipeline latch;		
15		4) providing a dead time correction value for said event; and	
16		5) performing an integer multiply of said geometric correction value	
17	and said dead time correction value;		
18	d) multiplying selected groups of said data in said plurality of multipliers to		
19	simultaneously acquire a plurality products;		
20	e)	delivering said plurality of products to said second digital pipeline latch;	

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21	f)	summing a selected group of said plurality of products in said plurality of	
22	adders to ac	equire a plurality of sums representative of transformed coordinates from a	
23	primary coordinate system to a secondary coordinate system; and		
24	g)	delivering said plurality of sums to said third digital pipeline latch.	
1	Clain	15 (previously presented): A method for on-line correction of patient	
2	motion in th	nree-dimensional positron emission tomography wherein a positron	
3	emission tomograph device is used to collect coincidence event data, said method		
4	comprising the steps of:		
5	a)	collecting data relative to a scan;	
6	b)	delivering said scan data to a processor having a first digital pipeline	
7	latch, a plu	rality of multipliers, a second digital pipeline latch, a plurality of adders,	
8	and a third digital pipeline latch;		
9	c)	normalizing said data;	
10	d)	histogramming said data including the steps of:	
11		1) reading from a memory a current bin value indexed by a bin	
12	addre	ess;	
13		2) applying said bin value produced by said memory together with a	
14	normalization value for said current bin to an adder; and		
15		 writing an output of said adder to said current bin 	
16	d)	multiplying selected groups of said data in said plurality of multipliers to	
17	simultaneously acquire a plurality products;		
18	e)	delivering said plurality of products to said second digital pipeline latch;	
19	f)	summing a selected group of said plurality of products in said plurality of	
20	adders to acquire a plurality of sums representative of transformed coordinates from a		
21	primary coo	rdinate system to a secondary coordinate system; and	
22	g)	delivering said plurality of sums to said third digital pipeline latch.	
1	Clain	n 16 (new): A method for on-line correction of patient motion in three-	
2	dimensional positron emission tomography wherein a positron emission tomograph		
3	device is us	ed to collect coincidence event data, said method comprising the steps of:	
4	a)	collecting data relative to a scan;	

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- delivering said scan data to a processor having a first digital pipeline 5 b) latch, a plurality of multipliers, a second digital pipeline latch, a plurality of adders, 6 and a third digital pipeline latch; 7 normalizing said data; 8 c) 9 d) histogramming said data; multiplying selected groups of said data in said plurality of multipliers to 10 e) simultaneously acquire a plurality products; 11 delivering said plurality of products to said second digital pipeline latch; .12 f) summing a selected group of said plurality of products in said plurality of 13 g) adders to acquire a plurality of sums representative of transformed coordinates from a 14 primary coordinate system to a secondary coordinate system; and 15
- 16 h) delivering said plurality of sums to said third digital pipeline latch.

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